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P Ward, P Elias, RM Linden - Journal of virology, 2003 - Am Soc Microbiol

... The **hairpin** primers can be recreated indefinitely by the process designated terminal resolution, which consists of ... The duplex ITR can then **fold over** and serve as a **primer** for full-length ... copy of AAV genome is replicated from the plasmid by a **fold-back** replication mechanism ...

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M Ackermann, R Padmanabhan - Journal of Biological Chemistry, 2001 - AGEMB

... either positive (5'-AGCTGTACGATGGCGTAG-3') or negative strand (5'- CTACGCCATCGTA CAGCT-3') primer and were ... agarose gel system: a template-sized RNA (1 $\times$ ) and a **hairpin** RNA, twice ... dimer species could also have resulted by 3'-elongation of a "**folded-back**" structure ...

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H Han, LH Hurley - Trends in pharmacological sciences, 2000 - Elsevier

... One model proposes that the single-stranded G-rich overhang might **fold back** to form a ... During the translocation, a **fold-over** G-quadruplex is transiently formed from telomeric DNA to provide the ... newly synthesized G-rich strand forms a secondary structure such as a **hairpin** or G ...

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FE Ahmad - Expert Review of Molecular Diagnostics, 2007 - ingentaconnect.com

... Drosha and a dsDNA binding protein DGCR8/Pasha) recognize the distinct **fold-back** (**hairpin**) secondary structure ... as a similarity measure for 29 global and intrin- sic **hairpin folding** attributes ... Trained on 200 human pre- miRNAs and 400 pseudo **hairpins**, miPred achieved 93.50 ...

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LA Goff, J Davila, MR Swerdel, JC Moore, RI Cohen, H ... - 2009 - ncbi.nlm.nih.gov

... Master Mix, Applied Biosystems) using one microRNA-specific **primer** and one **primer** specific for the ... These precursors were **folded** with RNAFold [40] to identify characteristic **hairpin** structures. ... and those predicted microRNAs that were enriched at least 4-fold **over** IgG controls ...

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[Recombinant viral vector system](#)

RJ Samulski, X Xiao - US Patent 5 478 745, 1995 - Google Patents

... regions are two 145 nucleotide inverted terminal (ITR) repeat sequences that contain palindromic sequences that can **fold over** to 60 form **hairpin** structures that ... which are unique in that they can not only basepair with each other, but also individually **fold back** on themselves ...

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S Huard, C Autexier - Current Medicinal Chemistry-Anti- ... - 2002 - ingentaconnect.com

... of telomeres can form a **hairpin** structure and dimerize with a similar **hairpin** from a ... Another model suggests that the 3'-overhang can **fold over** to form an intramolecular G- quadruplex ... have shown that the single-stranded 3'-overhang at telomeres can **fold back** and invade the ...

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